

IMPROVEMENTS – OTHER	
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1 _____	Cat _____	Grade _____	Cond _____	Yr Blt _____	\$ Est _____	4 _____	Cat _____	Grade _____	Cond _____	Yr Blt _____	\$ Est _____
2 _____	Cat _____	Grade _____	Cond _____	Yr Blt _____	\$ Est _____	5 _____	Cat _____	Grade _____	Cond _____	Yr Blt _____	\$ Est _____
3 _____	Cat _____	Grade _____	Cond _____	Yr Blt _____	\$ Est _____	6 _____	Cat _____	Grade _____	Cond _____	Yr Blt _____	\$ Est _____

LAND DETAIL									
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INFLUENCE	WATER	TOPO	UTILITIES	CONDITION	CAT	QUAN	UNIT	TYPE	METHOD	ADJ%	ADJ REASON
None	Lake	Level	Electricity	Improving	_____	_____	___	_____	_____	_____%	_____
View	River	High	Public Water	Static	_____	_____	___	_____	_____	_____%	_____
Water	Creek	Low	Public Sewer	Declining	_____	_____	___	_____	_____	_____%	_____
Forest	Swampy	Rolling	Private Well	Blighted	_____	_____	___	_____	_____	_____%	_____
			Septic System	Agricultural	_____	_____	___	_____	_____	_____%	_____

[illegible]